IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION OF

Confirmation No.: 6243

TIKKA

Group Art Unit: 2683

Appln. No.: 09/402,646

Examiner: R. PEREZ GUTIERREZ

Filed: January 10, 2000

Title: METHOD OF CONTROLLING LOAD IN MOBILE COMMUNICATION SYSTEM

BY DTX PERIOD MODIFICATION

May 14, 2003

AMENDMENT UNDER 37 C.F.R. § 1.111

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action dated February 14, 2003, please amend the aboveidentified application as follows:

IN THE CLAIMS:

Please enter the following amended claims:

(Currently Amended) A method of controlling the load in a mobile communication system in a system in which the at least one mobile stations comprise station includes means for utilizing discontinuous transmission, characterized in that comprising:

regulating, by control regulation means of at least one mobile station, is equipped with regulation means for regulating its parameters related to discontinuous transmission; and

transmitting a control signal is transmitted via a radio path to said at least one mobile station for regulating its parameters related to discontinuous transmission in such a manner that the at least one mobile station transmits telecommunication signals to the other parts of the system more seldom or more often than before.

2. (Currently Amended) A method as claimed in claim 1, characterized in that wherein the control signal is selected in such a manner that said control regulation means regulate regulates at least those parameters related to discontinuous transmission on the busis